1				
2	CLAIM AMENDMENTS			
3	Please amend the claims as follows in accordance with the Revised Format			
4	of Amendments under 37 C.F.R. § 1.121.			
5	1. (currently amended) A network addressable device in a communications			
6	network for use with a network addressable printer object, the network			
7	addressable device comprising:			
8	(a) a document storage assembly; and			
9	(b) a universal remote interface assembly linked to the document			
10	storage assembly and <u>via the network to</u> the <u>network addressable</u> printer object			
l 1	wherein the universal remote interface assembly receives from a remote			
12	communications device a document command for accessing the document			
13	storage assembly and identifying a particular stored document and for identifying			
14	a particular network addressable printer object and transmitting a print job for the			
15	particular stored document and print job command to the particular network			
16	addressable printer object.			
17				
18	2.(canceled)			
19				
20	3. (currently amended) The network addressable device according to claim 1			
21	wherein the universal remote interface assembly provides remote access and			
22	printing of documents on the <u>network addressable</u> printer object <u>upon receipt of a</u>			
23	document contact card.			
24				
25	4. (original) The network addressable device according to claim 1 wherein the			
26	universal remote interface assembly includes:			
27	(a) a request interface.			
28				
29				
30	5. (original) The network addressable device according to claim 4 wherein the			
31	request interface comprises a Simple Mail Transfer Protocol server.			
32				
33	6.(canceled)			

1					
2	7. (original) The network addressable device according to claim 1 wherein the				
3	universal remote interface assembly includes:				
4	(a) a document provider.				
5					
6					
7	8. (original) The network addressable device according to claim 7 wherein the				
8	document provider renders a document.				
9					
10	9. (currently amended) The network addressable device according to claim 7				
11	wherein the document provider transmits the document from the network				
12	addressable device to the <u>network addressable</u> printer object.				
13					
14	10. (original) The network addressable device according to claim 4 wherein the				
15	document storage assembly includes:				
16	(a) a document indexing engine linked with the request				
17	interface.				
18					
19					
20	11. (original) The network addressable device according to claim 10 wherein the				
21	document indexing engine synchronizes a document.				
22					
23	12. (original) The network addressable device according to claim 10 wherein the				
24	document indexing engine generates a contents index based on the document				
25	command.				
26					
27	13. (original) The network addressable device according to claim 7 wherein the				
28	document storage assembly includes a document repository linked with the				
29	document provider.				
30					
31	14. (original) The network addressable device according to claim 13 wherein the				
32	document repository stores a document.				
33					

3

1	15. (original) The network addressable device according to claim 13 wherein the				
2	document repository sends a document to the document provider.				
3					
4	16. (currently amended) Computer code on computer readable media for				
5	facilitating remote access and printing of documents on a printer object included in				
6	a communications network, the computer code product comprising:				
7	(a) a document storage assembly computer code for archiving a				
8	document; and				
9	(b) a universal remote interface assembly computer code for remotely				
10	accessing via the network and printing the document on the printer object				
11	wherein the universal remote interface assembly computer code receives from a				
12	remote communications device a document command for accessing the document				
13	storage assembly and identifying a particular stored document and for identifying				
14	a particular network addressable printer object and for transmitting a print job for				
15	the particular stored document and print job command to the particular network				
16	addressable printer object.				
17					
18	17. (original) The computer code according to claim 16 wherein the universal				
19	remote interface assembly computer code product includes a request interface				
20	code product for receiving a document command according to Simple Mail				
21	Transfer Protocol.				
22					
23	18. (currently amended) In an communications network, a method for remotely				
24	accessing and printing of documents on a printer object, comprising the steps of:				
25	(a) linking a universal remote interface assembly with a document				
26	storage assembly;				
27	(b) remotely accessing the universal remote interface assembly via a				
28	document command wherein the universal remote interface assembly receives				
29	from a remote communications device a document command for accessing the				
30	document storage assembly and identifying a particular stored document and for				
31	identifying a particular network addressable printer object and transmitting a print				
32	job for the particular stored document and print job command to the particular				
33	network addressable printer object				

1	; and	
2	(c)	remotely transmitting a document from the universal remote
3		interface assembly via the network to a network addressable
4		printer object based on the document command.
5		
6	19. (original)	The method according to claim 18 wherein the step of remotely
7	accessing the	universal remote interface assembly includes the step of receiving
8	the document	command according to Simple Mail Transfer Protocol.
9		
10	20. (currently	amended) The method according to claim 19 wherein the step of
11	remotely trans	smitting a document from the universal remote interface assembly
12	includes the s	step of transmitting the document from the network addressable
13	device to the	network addressable printer object in a network addressable
14	protocol.	
15		

5